AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method, for controlling transfer of media content in a communication network, the method comprising:

receiving an input specifying at least one media file for transfer via a communication channel in the communication network;

subsequent to said receiving of said input, causing:

a display of a plurality of quality of service options corresponding to said at least one media file, for selection by a remote user; and

receiving a quality of service selection specifying at least one of said plurality of quality of service options; and

subsequent to said receiving of said quality of service selection, transferring said at least one media file via said communication channel utilizing said quality of service selection.

 (Previously Presented) The method according to claim 1, comprising transferring at least a portion of specified parameters to a first communication device coupled to the communication network. Amendment Under 37 C.F.R. § 1.312

3. (Previously Presented) The method according to claim 2, comprising

configuring at least a portion of said communication channel by a second device

utilizing said transferred at least a portion of said specified parameters.

4. (Previously Presented) The method according to claim 2, wherein said

first communication device is at least one of a broadband headend and a media server.

5. (Previously Presented) The method according to claim 1, comprising

generating said received input specifying said at least one media file for transfer via at

least one of a media guide, channel guide and a device guide.

6. (Previously Presented) The method according to claim 1, comprising

generating said received input from a television screen within a home.

7. (Previously Presented) The method according to claim 1, comprising

at least one of queuing and buffering at least a portion of said at least one media file

during said transferring.

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8. (Previously Presented) The method according to claim 1, comprising

presenting a cost for transferring said at least one media file via said communication

channel utilizing said quality of service selection.

9. (Previously Presented) The method according to claim 8, comprising

varying said cost depending on said quality of service selection.

(Previously Presented) The method according to claim 1, wherein said

quality of service selection for said transfer of said at least one media file comprises at

least one of: a resolution, color content, encoding type, encoding rate, compression

type, display size, a bandwidth to be utilized for transfer of said transfer, a time to be

utilized for said transfer, and a cost for said transfer.

(Currently Amended) A non-transitory computer-readable medium having

stored thereon, a computer program having at least one code section for controlling

transfer of media content in a communication network, the at least one code section

being executable by a computer for causing the computer to perform steps comprising:

receiving an input specifying at least one media file for transfer via a

communication channel in the communication network;

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subsequent to said receiving of said input, causing:

a display of a plurality of quality of service options corresponding to

said at least one media file, for selection by a remote user; and

receiving a quality of service selection specifying at least one of

said plurality of quality of service options; and

subsequent to said receiving of said quality of service selection,

transferring said at least one media file via said communication channel utilizing said

quality of service selection.

12. (Previously Presented) The non-transitory computer-readable medium

according to claim 11, comprising code for transferring at least a portion of specified

parameters to a first communication device coupled to the communication network.

13. (Previously Presented) The non-transitory computer-readable medium

according to claim 12, comprising code for configuring at least a portion of said

communication channel by a second device utilizing said transferred at least a portion of

said specified parameters.

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according to claim 12, wherein said first communication device is at least one of a

14. (Previously Presented) The non-transitory computer-readable medium

broadband headend and a media server.

15. (Previously Presented) The non-transitory computer-readable medium

according to claim 11, comprising code for generating said received input specifying

said at least one media file for transfer via at least one of a media guide, channel guide

and a device guide.

16. (Previously Presented) The non-transitory computer-readable medium

according to claim 11, comprising code for generating said received input from a

television screen within a home.

17. (Previously Presented) The non-transitory computer-readable medium

according to claim 11, comprising code for at least one of queuing and buffering at least

a portion of said at least one media file during said transferring.

18. (Previously Presented) The non-transitory computer-readable medium

according to claim 11, comprising code for presenting a cost for transferring said at

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least one media file via said communication channel utilizing said quality of service selection.

19. (Previously Presented) The non-transitory computer-readable medium according to claim 18, comprising code for varying said cost depending on said quality of service selection.

20. (Previously Presented) The non-transitory computer-readable medium according to claim 11, wherein said quality of service selection for said transfer of said at least one media file comprises at least one of: a resolution, color content, encoding type, encoding rate, compression type, display size, a bandwidth to be utilized for transfer of said transfer, a time to be utilized for said transfer, and a cost for said transfer.

 (Currently Amended) A system for controlling transfer of media content in a communication network, the system comprising:

at least one processor that receives an input specifying at least one media file for transfer via a communication channel in the communication network;

subsequent to said receiving of said input, said at least one processor:

causes a display of a plurality of quality of service options corresponding to said at least one media file, for selection by a remote user; and

receives a quality of service selection specifying at least one of said

plurality of quality of service options; and

said at least one processor transfers subsequent to said receiving of said

quality of service selection, said at least one media file via said communication channel

utilizing said quality of service selection.

22. (Previously Presented) The system according to claim 21, wherein

said at least one processor transfers at least a portion of specified parameters to a first

communication device coupled to the communication network.

23. (Previously Presented) The system according to claim 22, wherein

said at least one processor configures at least a portion of said communication channel

by a second device utilizing said transferred at least a portion of said specified

parameters.

24. (Original) The system according to claim 22, wherein said first

communication device is at least one of a broadband headend and a media server.

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25. (Original) The system according to claim 21, wherein said at least one

processor generates said received input specifying said at least one media file to

transfer via at least one of a media guide, channel guide and a device guide.

26. (Original) The system according to claim 21, wherein said at least one

processor generates said received input from a television screen within a home.

27. (Original) The system according to claim 21, wherein said at least one

processor at least one of queues and buffers at least a portion of said at least one

media file during said transferring.

28. (Original) The system according to claim 21, wherein said at least one

processor presents a cost for transferring said at least one media file via said

communication channel utilizing said quality of service selection.

29. (Previously Presented) The system according to claim 28, wherein

said at least one processor varies said cost depending on said quality of service

selection.

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30. (Previously Presented) The system according to claim 21, wherein said quality of service selection for said transfer of said at least one media file comprises at least one of: a resolution, color content, encoding type, encoding rate, compression type, display size, a bandwidth to be utilized for transfer of said transfer, a time to be utilized for said transfer.

31. (Original) The system according to claim 21, wherein said at least one processor is at least one of a media processing system processor, a media management system processor, a computer processor, a media exchange software processor and a media peripheral processor.